State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

ALPAUGH IRRIGATION DISTRICT

S011054

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008.

									ŗ	lease Con	iipiete aik	i Netuin i	1113 1 01111 0	, , , , , , , , , , , , , , , , , , ,
Primary (Contact:							Agent:					(3)	:
•		ATION DIS	STRICT					Address:				Ç	AW Build	\equiv
PO BOX	129													SI
ALPAUG	SH, CA 93	3201										<u> </u>	ii <u>-</u> ≺	<u> </u>
Phone N	o. 559-9	149-8323						Phone No.				₹	28	3
Fax No.	0. 000 0	740 0020						Fax No.				Š.	Ξ.	· 71
E-mail A	ddress.							E-mail Ad	dress:			3	20 22 20 23	200
L-Mail 7	idai 055.							2 111411710	di 000.			O	₽ =	3등
Source N	ame: WHi	ITE RIVER	ł									SACRAMENTO	AN IO: 5	1
Tributary	To:									Year of Firs	st Use: 19		ت	; · · · · · · · ·
County:	Tulare								Name of	Diversion v	works:			
Diversion	within:	1/4 of 1/	/4 Section 2	2, T 24 S, I	R 23 E, M	IDB&M				or Parcel N the Diversio				
A.	Water is	s Used Un	der: Ripari	ian claim _	Pre-1	1914 claim	Cou	ırt Decree N	lo.:	Other	(explain)	:		
Б	V		/Dlaass ==		:_ in 15	ha Division :	of Diabto a	latabasa (a	weima\\					
В.	Year of	First Use:	(Please pr	ovide if mi	ssing in th	ne Division	of Rights o	iatabase (e	wrims))	_				
C.	Rate of	Diversion	: The rate	of diversio	n of wate	r for each m	onth used	and entere	ed in the tab	le below is	shown in	units of:		
	Ga	llons per n	ninute (gpm	ı)	G	allons per d	lay (gpd) _		Cubic	feet per se	cond (cfs)		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	leai	Jan	Lep	Wiai	Apr	way .	June	July	Aug	Copi	00.			Rate
	2005			İ							ļ			
	2006					<u> </u>			ļ		-	 	 	
	2007				<u> </u>	l	L	<u> </u>	1		1			
D.						used each n 3)			the table be	low is shov ——	vn in units	of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2005		1	1	12.5	0-1	24.70	201-	2.54	1979	70	67	0	Annual /3,578
	2005	0	759	91	1238	2255	3/40	28/7	3074	1309	37	0	0	12,398
	2007	45	1042	1072	1749		2840		2096	1898		69	0	16,036
E.	Purpos	e of Use -	Specify nu	mber of a	res irriga	ted, stock w	vatered, pe	ersons serv	ed, etc.					
	Irrigation	n 8.0	00		acres:	Stockwate	erina		;	Domestic			:	
		pecify)												
		1 1 - ()	(0)											
	Parcel	Number(s)	of Place of	Use:										
F.	Change	s in Meth	od of Diver	rsion – De	scribe an	y changes i	n your pro	ject since y	our previous	s statemen	t was filed	l .		
						diversion, et								
G.	Please a	answer onl	v those aue	estions bel	ow which	are applica	ble to you	r project.						
						• •	•							
	1. Co	nservation	of water											
	a.	Are you	now emplo	ving water	conserva	ation efforts	? YES	ı	۷O					
	۵.	Describe	any water	conservat	ion efforts	s you have i	initiated:							
	b.	lf vou ar	e claimina (credit for w	ater cons	ervation un	der sectio	n 1011 of th	ne Water Co	de for vou	r claimed i	ore-1914 a	appropriati	ve right, please
	D.		e claiming of			OF TAMOIT UIT	GO: 36000	10 11 01 0		,	3.200			
			on in Divers		/AEB40	3) Voc-			(AE/MC) V	/oor		,	AF/MG)	
		Year _			_ (AF/MG	י, rear			(AF/MG) Y	ear		(AIT/WG)	

		Reduction Year	in consumptive use:	(AF/MG) Yea	ar	(AF/MG) Year		(AF/MG)
		I have dat	a to support the abov	e surface wate	er use reductions due	to conservation effor	ts. YES NO _	
2.	Wat	ter quality a	nd wastewater reclar	nation				
	a.	Are you no	ow or have you been which unreasonably a	using reclaime affects such wa	ed water from a waste ater for other beneficia	water treatment facili	ty, desalination facility	or water polluted by waste to
	b.	If you are appropriat supply use	ive right under section	o the substitution 1010 of the	on of reclaimed water, Water Code, please sl	desalinated water or how amounts of redu	polluted water in lieu ced diversions and an	of a claimed pre-1914 nounts of substitute water
		Amount of Year	f reduced diversion:	(AF/MG) Yea	ar	(AF/MG) Year		(AF/MG)
		State the	type of substitute wat	er supply:				
		Year	f substitute water sup	(AF/MG) Yea	arer use reductions due	(AF/MG) Year to the use of a substi	tute water supply. YE	(AF/MG) SNO
3.	Cor	njunctive us	e of surface water ar	d groundwater				
	a.	Are you n	ow using groundwate	er in lieu of surf	face water? YES	NO		
	b.	Code ble	ase show the amoun	ts of aroundwa	iter used:		ppropriative right und	er section 1011.5 of the Wate
		tand that it r n the future.		document the	water savings claimed	d in "F" above it credit	under Water Code se	ections 1010 and 1011 is
l de	clare	that the inf	ormation in this repor	rt is true to the	best of my knowledge	e and belief.		
DA	TE: _		, 20	at				, California
PR	NTE	D NAME: _	(first name	9)	(middle initial)		(last name)	
ITE	М	if ti	nere is insufficient sp CONTINUATION	ace for your ar	nswers, please use the	e space provided belo	ow or add an attachme	ent sheet.
_		_ _						
		_				TO WATER DIO:	DIN CALIFORNIA	
			GENI There are two princ	ERAL INFORM ipal types of su	IATION PERTAINING urface water rights in 0	TO WATER RIGHTS California. They are i	S IN CALIFORNIA iparian and appropriat	tive rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: ALPAUGH IRRIGATION DISTRICT

ALPAUGH IRRIGATION DISTRICT PO BOX 129 ALPAUGH, CA 93201

STATEMENT NO: S011054

SOURCE: WHITE RIVER

TRIBUTARY TO: TULARE LAKE BASIN

COUNTY: TULARE

DIVERSION

WITHIN: % OF % SECTION 2, T24S, R23E, MB&M.

TELEPHONE NUMBER: (559) KXXXX 949-8323

YEAR OF FIRST USE: 1958

PARCEL NO:

144			D ia salaa .	-1-:		D	- 4044 sink			Other (s	mlain\.	Annron	riativ	, A
				claim				ί,		Other (e	explain); <u></u>	Phirop	LIALIV	C
Ar	nount of l		r the amo	e if missing unt of wate	.,			y and ann	ual use are	e not know	n, check t	the month	s in	
			Amounts	below are	: Ga	illons	 '	Acre-feet	X	Other _				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1996	0	0	0	0	0	0	0	0	0	0	0	0	0;
	1997	0	0	.0	0	0	0	0	0	0	0	0	0	0,
	1998	. 0	0	0	0	0	0	0	0	0	0	0	0	0.
Ple	ease ansv	wer only th	ose quest	ions below	which are	Non e applicab		oroject.						
Pl€ 1.	Conse	rvation of v	water			• •	· ·	. 1	س لدهد				tion n'	l'on
			-	enservation accord	_	-			pted n	ew wat	er cor	iserva	cion p.	Lali
	ъ	ргера.	rea III	accord	Jance	WILII C	JODK gu	Taeiii	es.					· · · · · · · · · · · · · · · · · · ·
	CI	iaimed und	er section	i 1011 of th	ie vvater t	Jode, pież	ase snow ti	ne amoun	is of water	conserved	1.	/*	8 19 2 18 9Z	valign effort is
	19	9	N/A		(af/mg)	19			(af/m	ig) 19	-	-/ <u>%</u>	30/3/1/0	37 (May)
2.		• •		ter reclama								312.15	VED OF IT	BECEN
	a A	re you now	or have y	vou been u	isina recla	imed water	er from a w	astewate	treatment	facility de	esalination	n fačilitív or	water not	أحاة حادث والمحادث المتالك
	а	degree wh	ich unrea	sonably aff	fects such	water for	other ben	eficial use	s? YES_	NO	<u>X</u> .		Water por	toted by waste to

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: N/A (af/mg) 19 (af/mg) 19 (af/mg) 3. . Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES <u>X</u> NO_ If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: N/A _ (af/mg) 19_ _(af/mg) 19_ I declare that the information in this report is true to the best of my knowledge and belief. Viŝalia . California SIGNATURE: Keller Dennis PRINTED NAME:_ (first name) (middle init.) (last name) COMPANY NAME: Dennis R. Keller / James H. Wegley Consulting Engineers If there is insufficient space for your answers, please use the space provided below. ITEM CONTINUATION

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake on stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

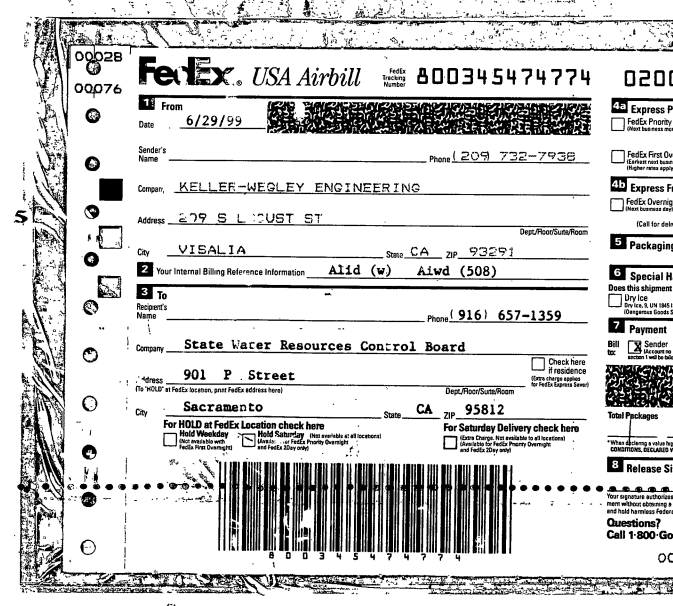
STANDARD OVERNIGHT

Fed 300. TRK# 8003 4547 4774 FORM 0200

Deliver I 30JUN

SMF





5 8 5000 NAL

KN

00

S- 11 054 PLEASE-COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	MENT NO			IRRIG	TION	DISTRI(CT						<u>.</u> 50
PO BO	GH IRRI X 129 IGH, CA		DISTR	ICT							SACR,	DIV. OF W.	TATE WAS
TRIBU COUNT DIVER	E: WHIT TARY TO Y: TULA SION THIN: 1/4	: TULA RE	RE LAK			ЗE, MD	B&M.		(2	209) 94	NE NUME 49-8323 FIRST	3	1958
(If any o	of the abo	occur d	uring the	e coming	g year.)				Notify 1	_		ership o	or
		COM	IPLETE	AND RE	ETURN	THIS FC	RM BY	JULY 1	,	·			
A. <u>Wa</u>	iter is use	ed under	: Riparia	an claim	NEN	<u>&</u> ; Pre	1914 rig	ht <u><i>4/2 /y</i></u>	<i>'E</i> ; Ot	her (exp	olain) <u>M</u>	ONE	-
B. <u>Yea</u>	ar of first	use (Ple	ease pro	vide if m	nissing a	above) 🚣	YONE	Ē	_ ·				
C. Am	nount of U	lse - Ente	er the an	nount of	water u s used.	sed each	month.	If mont	hly and a	annual u	se are n	ot know	n,
	unts belo					Acre-feet		(othe	er) <u>Mc/4/</u>	ATER M	Rin Wh	ITEK)	VER
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
1992			0)				7	f	C		Q	C
1993	HRHE												5-
1994				 		2		C	. 0		0		0
D. <u>Pu</u> Irri Otl	rpose of gation <u>///</u>	Use - Sp SulE ify) 4/1	ecify nu	mber of _acres	acres in	rigated, vatering	stock wa <u>NCNE</u> がしなっ	atered, p	persons s ; [; [served, e Domestic	etc. c <u>X (()</u>	iste)	WER

** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) ***PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) ***PRINTED** If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ***PLANGE** If declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: ***PRINTED** DATED: ***PRINTED** PRINTED** PRINTED** IN NAME: ***PLANGE** PRINTED** COMPANY NAME: ***PLANGE** COMPANY NAME: *

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California?

"Water Rights for Stockponds Constructed Prior to 1969"

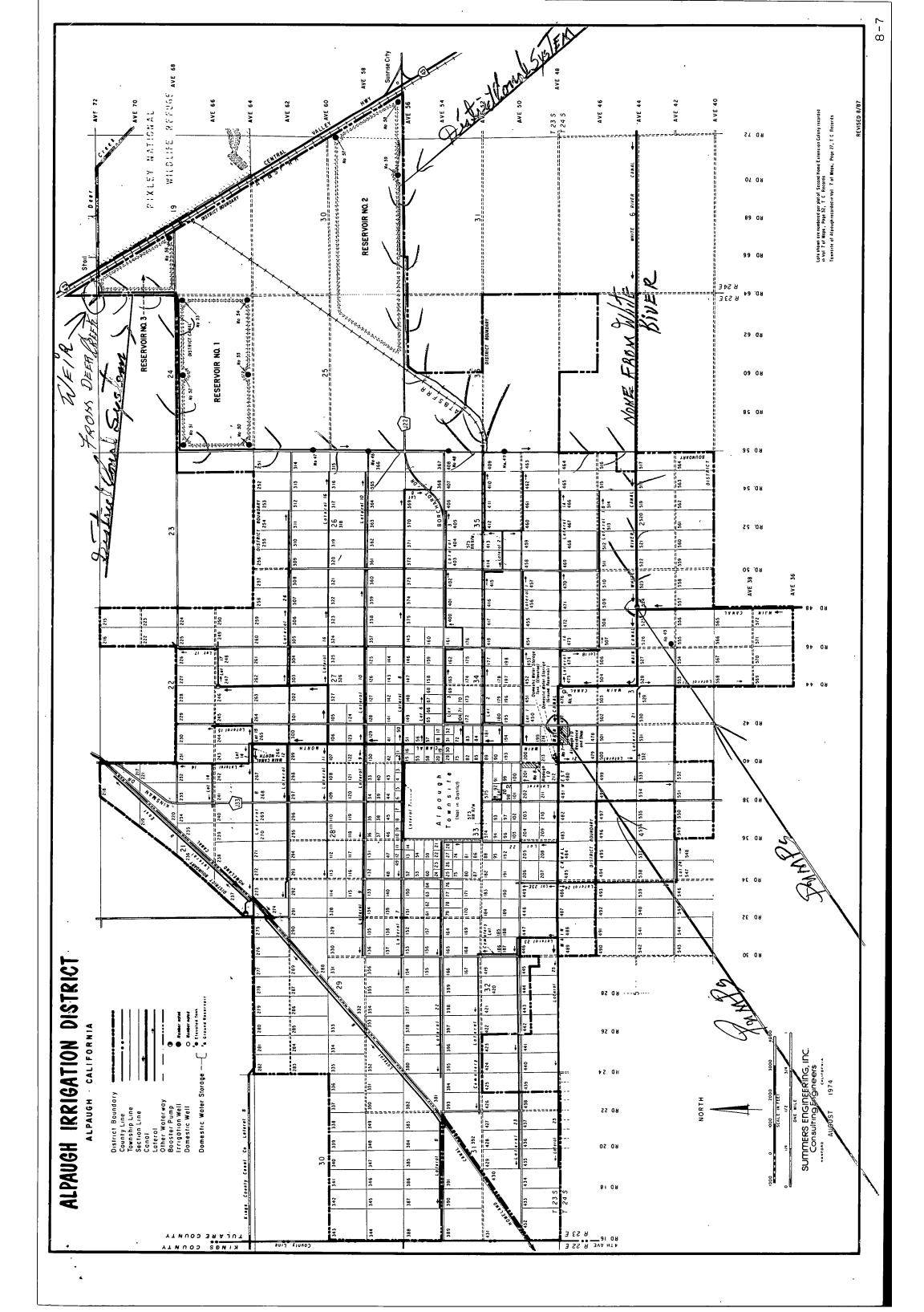
"Appropriation of Water in California"

WR:40-1 (1/95)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO.	= 30/1004	
DIVERSION SITE: OWNER'S NAME NONE FRINK	White RIVER	
(FIRST)	(MIDDLE)	(LAST)
PARCEL NO. NONE	· 	
PLACE OF USE: OWNER'S NAME NONE	484-	`
(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO.		
2. PARCEL NO		,
3. PARCEL NO		
PERSON OR FIRM TO RECEIVE ALL COL	RRESPONDENCE ANI	SUPPLEMENTAL
STATEMENTS:		
OWNER/LESSEE/AGENT/OTHER ///	0/4	<u> </u>
name		
(PIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		1
	/ 48338	B) (ZIP)
TELEPHONE NO. ()	(STAT	B) (21F)
OTHERS USING ABOVE DIVERSION LOCAL 1. NAME	ATION:	
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		
(CITY)	(STATE	ZIP)
TELEPHONE NO. ()		
2. NAME	•	
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		
(CITY)	(STATE)	(ZIP)
TELEPHONE NO. ()	-	
□ ADDITIONAL INFORMATION CONTIN	UED ON BACK OF I	PAGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROPADDITIONAL OWNERS OR PLACES OF USINFORMATION BOX.	VIDE THE ABOVE I SE AND CHECK THE	INFORMATION FOR E ADDITIONAL



STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

OX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION SACRATER MOTSO11054

DIVERTER OF RECORD:

ALPAUGH IRRIGATION DISTRICT P 0 BOX 129 ALPAUGH, CA 93201

> TELEPHONE NUMBER: (209) 949-8323

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: WHITE RIVER

TRIBUTARY TO: TULARE LAKE BASIN

COUNTY: TULARE

DIVERSION

1/4 SECTION 02, T24S, R23E, MDB&M. -1/4: OF WITHIN:

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1. (Additional information on reverse side of this form.) 1992. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used ☐ Gallons Amounts

below are:

☐ Acre-feet

Know	n, chec	ck the	HIOHIH	s in w	mich w	ater wa	as use	u.				None	(oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1989	None	None	Mana	None	Mana	None	None	None	None	None	None	None	None
-	None	None	None	None	None	None	None	None	None	None	None	None	None
1990	None	None	None	None	N0ne	None	None	None	None-	None	None	None	None
1991	None	None	None	None	None	None	None	None	None	None	None	None	None

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation District Wells Only Stockwatering None Domestic <u>District Wells Only</u> None Other (specify)

C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

The Six Years, the Alpaugh Irrigation District have used District Wells for all Irrigation and Domestic Water (1985 through 1991) The District over the last Irrigation water average about 16,000 A.F. per year. Domestic 300 A.F.

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

:	 	

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

_____, 19 _____, at <u>Alpaugh</u>, **DATED:** March 4, 1992

None

, California

WR 40-1 (11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA
THE RESOURCES AGENCY
STATE WATER RESOURCES CONTROL BOARD

<u>a</u> •

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

JAN 21 7 42 AH 83

LEV OF VALUE RIGHTS

SACRAMENTO

1054

Address P. O. Box 127. A	lpaugh. C	CA93	201,	······································	~ *** *****	********	•••••	
Nome of bedieved in the interest the in	Marin His Christian In Comment	one fur	which is s	eriones are	y state of t	apag . v.	() % ⁽¹)	cained fr
Name of body of water at point of d		WDIE	Kiver Franska	***************************************	··			
Tributary to Tulare Lake								*****
Place of diversion W // Corn	ex. K. Section	7हुर्च रङ्गा (१९ व ःसः 2 ः स्तर	econece in i mr.:Townsh	E. 245	properties	23E	中华文	MD BA
Tulare tel Madaret of County.	or locate it o	sketch	and grant	it die in or	ACKE MARK	with seco	rd to se	ction lines
Prominent local landmarks, 13, 14, 14, 15, 14, 15, 14, 15, 14, 15, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	appointed wi	ie gemaste Ledah Lela:		a Brania.	e Cinit	of Hough	in Secti	्य दुरस्याः । व्याद्वरस्य
Name of works the White River	per spice not ;	o wolf t	he property	ու պրեր	if it least	ရေး		
Canadian de quantità in la company de la com	er Manar, do	OHU SA C	Fump SE8	Elon	7 (cf Vbi 9	est revenue		
Capacity of diversion works 1	10		utie a mali "II al ada.	1 1/4. 1A. 10		in the second	C DIC	fort per secon
Capacity of storage reservoir N	<u>/A</u>	110,1176	مر (۱۰۱ مرز (۱۰۱				gallon	8
State quantity of water used each mon-	th in goldense	ne acre-fe	pet				scre-1	cet
Year Jan. Feb. Mar. Apr	r. May	June	 July Áu	o Same	Oct.	Nov.	D	Tota
1982' 0 ' 0 ' X ' X		<u> </u>	0 0	•	: .	•	Dec.	
1			,		0	. 0	. 0	<u> 65 </u>
If monthly and annual use are not kno	own, check n	nonths įin	which water	er was use	d. State e	xtent of t	use in u	mits, such
acres of each crop irrigated, average ni	umber of peri	sons serve	ed, number	of stock w	ratered, e	tči	pplem	<u>ental</u>
crop irrigation - approxim	nately 6	inches	over 13	0 acres	· · · · · · · · · · · · · · · · · · ·			
i i	3 .							
Maximum annual water use in recent ye	ears	18.296	(all so	urces)_			anklee	ĸ
k.	i	1					acidos acidos	Det '
Minimum annual water use in recent ye	eare	11.978	(all_so		in and and and and and and and and and an		acre-f	cet K
Minimum annual water use in recent ye Type of diversion facility: gravity	pump	11.978 X	(all ao	urces)			acre-fe gailtee acre-fe	cet K
Minimum annual water use in recent ye Type of diversion facility: gravity Method of measurement: weir,	gume	11.978 X	(all ao	urces) ter		neter. X	acre-fe gailtee acre-fe	DEE
Minimum annual water use in recent ye Type of diversion facility: gravity	flume	11.978 X electri	c power me	urces) ter		neter X	acre-fe gailtee acre-fe	DEE
Minimum annual water use in recent ye Type of diversion facility: gravity Method of measurement: weir,	gume	11.978 X electri	c power me	urces) ter		neter X	acre-fe gailtee acre-fe	DEE
Minimum annual water use in recent yet. Type of diversion facility: gravity	pump flume	11.978 X, electri	c power me	ter stion			acre-fo	DEE
Minimum annual water use in recent yet. Type of diversion facility: gravity	flume sed for)	11.978 X , electri	c power me	ter stion			acre-fo	imate
Minimum annual water use in recent yet. Type of diversion facility: gravity	flume sed for)	11.978 X , electri	c power me	ter stion			acre-fo	DEE
Minimum annual water use in recent yet. Type of diversion facility: gravity	pump flume sed for) of use (use trigation	11.978 X , electri	c power me	ter stion			acre-fo	imate
Minimum annual water use in recent yet. Type of diversion facility: gravity	flume sed for) of use (use rrigation	11.978 X , electrical control cr	c power me op irrig f section gri	ter stion			acre-fo	imate
Minimum annual water use in recent yet. Type of diversion facility: gravity	ged for) of use (use rrigation 1958	. Kell	c power me	ter Btion	ec side if	you desir	acre-fe stines acre-fe , est	imate
Minimum annual water use in recent yet. Type of diversion facility: gravity	ged for) of use (use rrigation 1958	. Kell	c power me op irrig f section gri	ter Btion	ec side if	you desir	acre-fe stines acre-fe , est	imate
Minimum annual water use in recent yet. Type of diversion facility: gravity	pump flume sed for) of use (use trigation 1958	sketch on Dist	c power me op irrig f section gri rict er	teration d on rever	ec side if	you desir	acre-fe stines acre-fe , est	imate
Minimum annual water use in recent yet Type of diversion facility: gravity	flume of use (use [rrigation] 1958 Dennis R	sketch on Dist	c power me op irrig f section gri rict on Soreni CA 9325	ter ation d on rever	e side if	you desir	acre-fe stines acre-fe , est	imate
Minimum annual water use in recent yet. Type of diversion facility: gravity	flume of use (use [rrigation] 1958 Dennis R	sketch on Dist	c power me op irrig f section gri rict on Soreni CA 9325	ter ation d on rever	e side if	you desir	acre-fe stines acre-fe , est	imate
Minimum annual water use in recent yet. Type of diversion facility: gravity Method of measurement: weir, Purpose of use (what water is being use General description or location of place lands within the Alpaugh In Year of first use as nearly as known Name of person filing statement Position District Engineer Address 209 South Locust Statements are in the statement are	flume flume of use (use irrigation 1958 Dennis R O rest. Vis	sketch of the sect to the sect	c power me	ter ation den rever	e side if	you desir	ering	imate
Minimum annual water use in recent yet Type of diversion facility: gravity	pump flume of use (use trrigation 1958 Dennis R ore true and corre	sketch of the season of the se	c power me op irrig op irrig f section gri rict er on Sorens CA 9329	ter ation d on rever	so side if	you desir	scre-fe seither scre-fe service)	imate

(a) ;